DIALOG(R) File 351: Derwent WPI

(c) 2000 Derwent Info Ltd. All rts. reserv.

011179795 **Image available**
WPI Acc No: 1997-157720/199715

XRPX Acc No: N97-130250

Apparatus for encoding moving picture frames into video image picture groups - forms series of frames for encoding into picture image groups so that first field to be encoded is of preset field polarity, and encodes each series of formed frames into group of image pictures

Patent Assignee: SONY CORP (SONY)
Inventor: KATO M; KOYANAGI H; WADA T

Number of Countries: 015 Number of Patents: 010

Patent Family:

- 40011	·								
Paten	t No	Kind	Date	App	olicat No	Kind	Date .	Week	
EP 76	2772	A2	19970312	ΕP	96306125	Α	19960822	199715	В
AU 96	64209	Α	19970227	AU	9664209	Α	19960822	199717	
JP 91	21360	A	19970506	JP	96221592	Α	19960822	199728	
TW 31	1321	Α	19970721	ΤW	96110202	Α	19960821	199744	
KR 97	014362	Α	19970329	KR	9635963	Α	19960823	199816	
MX 96	03578	A1	19970601	MX	963578	Α	19960822	199825	
BR 96	03538	Α	19980512	BR	963538	Α	19960823	199828	
US 57	71357	Α	19980623	US	96701754	Α	19960822	199832	
AU 70	2573	В	19990225	AU	9664209	Α	19960822	199920	
CN 12	15288	Α	19990428	CN	96113334	Α	19960823	199935	
				CN	98118674	A	19960823		

Priority Applications (No Type Date): JP 95214675 A 19950823

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 762772 A2 E 27 H04N-007/26

Designated States (Regional): AT DE ES FR GB IT NL

JP 9121360 A 17 H04N-007/32 H04N-007/30 AU 702573 В CN 1215288 A H04N-007/26 H04N-007/30 AU 9664209 Α H04N-005/926 TW 311321 Α KR 97014362 A H04N-007/24 MX 9603578 A1 H03M-001/00 BR 9603538 A H04N-007/26 US 5771357 A G06F-013/00

Abstract (Basic): EP 762772 A

The apparatus encodes (7) the frames of a moving picture into groups of video image pictures with an intra frame image picture. The frames are composed of several fields of different field polarities including a predetermined field polarity.

Previous Publ. patent AU 9664209

Div ex application CN 96113334

A series of frames are formed to be encoded into groups of image pictures, so that a first field to be encoded in each group is a field of the predetermined field polarity. Each series of formed frames are encoded into the group of image pictures.

USE/ADVANTAGE - For encoding and encoding moving pictures. Unnecessary to match display cycle of field synchronising signal to field polarity of decoder input, preventing buffer of decoder from overflowing during delay time.

Dwg.1/14

Title Terms: APPARATUS; ENCODE; MOVE; PICTURE; FRAME; VIDEO; IMAGE; PICTURE; GROUP; FORM; SERIES; FRAME; ENCODE; PICTURE; IMAGE; GROUP; SO; FIRST; FIELD; ENCODE; PRESET; FIELD; POLARITY; ENCODE; SERIES; FORMING; FRAME; GROUP; IMAGE; PICTURE

Derwent Class: W02; W04

International Patent Class (Main): G06F-013/00; H03M-001/00; H04N-005/926; H04N-007/24; H04N-007/26; H04N-007/30; H04N-007/32